# Temporal and Spatial Variation in Non-Motorized Traffic in Minneapolis

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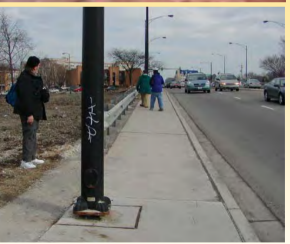
Thanks to:

Shaun Murphy, City of Minneapolis
Tony Hull, Transit for Livable Communities

#### Issue

- Transportation managers lack data about use of bicycle and pedestrian facilities.
  - Quality of data is "poor;" priority for data is "high" (BTS 2000)
- Federal, state, & local governments and nonprofits spending billions on new facilities.
- Need information & tools to plan, manage, evaluate, and optimize investments in facilities.





Which pedestrian would you rather be?

#### **Capstone Objectives**

- Assemble, analyze, and describe existing cycling and pedestrian counts in Minneapolis.
- Develop a regression model to estimate bicycle and pedestrian infrastructure use based on the count data provided by the clients.
- Develop recommendations for count protocol and future count locations.



http://www.ci.minneapolis.mn.us/bicycles/ VolunteerforBicycleCounts.asp

### **Approach**

Assemble and clean data (e.g., match locations and counts; map locations)

Compute descriptive statistics (e.g., counts by facility type, presence of bus line)

Compute scaling factors for extrapolating counts (e.g., time of day, day of week)

Estimate 12-hour daily counts from short counts

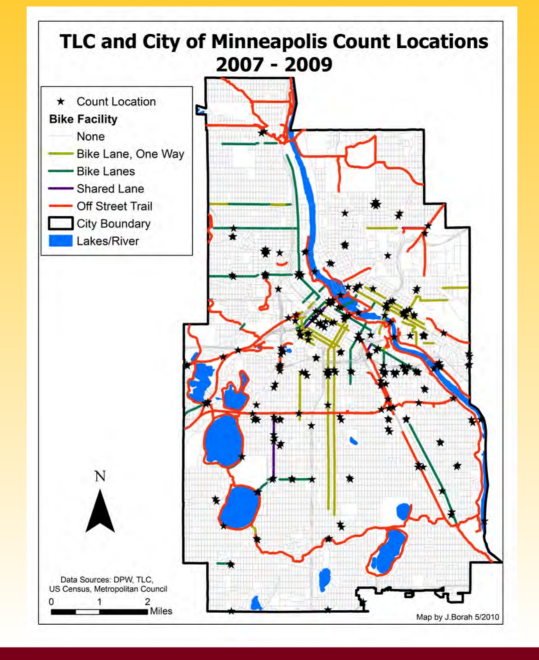
Model pedestrian and cycling traffic

Assess need for validation of observation methods

## **Summary of Data**

#### Non-motorized Traffic Counts in Minneapolis, Minnesota

| Method of observation    | Manual   | Magnetic Loop Detector |
|--------------------------|--|------------------------|
| Traffic observed         | Cyclist - separate<br>Pedestrian - separate                      | Cyclist - separate     |
| Locations in Minneapolis | On and off-street bike facilities and no bike facilities (n=240) | Midtown Greenway (n=3) |
| Period of observation    | 2007-2009  | 2007-2009              |
| Number of observations   | 458  | <u>+</u> 2,500         |
| Length of observations   | 12-hour (n=43)<br>2-hour peak period (n=352)<br>Other            | 24 hours               |
| Limitations              | Human error  | Never validated        |



#### **Data and Methods: Location Attributes**

| Type of Street / Facility | Daily Auto<br>Traffic Volume | Number of count locations | % all count locations | % of count location type with bike facilities |
|---------------------------|------------------------------|---------------------------|-----------------------|---|
| Principal Arterial        | 15 000 100 000               | 3                         | 1%                    | 0%  |
| Principal Arterial        | 15,000 - 100,000             | 3                         | 170                   | U70   |
| A-Minor                   | 5,000 - 30,000               | 79                        | 33%                   | 16%   |
| D. M. in au               | F 000 30 000                 | 20                        | 450/                  | 4.40/   |
| B-Minor                   | 5,000 - 30,000               | 36                        | 15%                   | 44%   |
| Collector                 | 1,000 - 15,000               | 49                        | 20%                   | 20%   |
| Local                     | < 1,000                      | 44                        | 18%                   | 18%   |
|                           | ,                            |                           |                       |   |
| Off-street trail          | 0                            | 29                        | 12%                   | 100 %   |
|                           |                              |                           |                       |   |
| All facilities            | 0-100,000                    | 240                       | 100%                  | 31%   |

## COUNT DATA BY COUNT LOCATION CHARACTERISTICS

#### **12-Hour Bike Traffic Volumes**

(Actual observations (6:30 a.m. – 6:30 p.m.; n=43))

|                                | Off-Street<br>(Trails) | On-Street<br>Bike Lane | Shared Lane | None | All   |
|--------------------------------|------------------------|------------------------|-------------|------|-------|
| Number of 12 hour observations | 6                      | 10                     | 1           | 26   | 43    |
| Maximum traffic volume         | 1,005                  | 1,157                  | 71          | 901  | 1,157 |
| Mean traffic volume            | 584*                   | 625*                   | 71          | 215  | 358   |
| Median traffic volume          | 642                    | 541                    | 71          | 202  | 247   |
| Minimum traffic volume         | 229                    | 240                    | 71          | 13   | 13    |
| Average hourly traffic volume  | 49                     | 52                     | 6           | 18   | 30    |

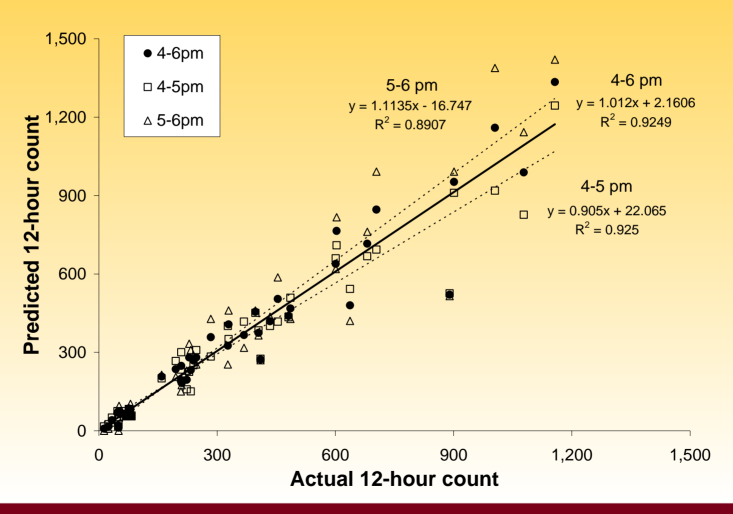
# Hourly Scaling Factors for Estimating 12-Hour Volumes

|                | Bicycle                        |              |      | Pede                           | Pedestrian      |       |  |
|----------------|--------------------------------|--------------|------|--------------------------------|-----------------|-------|--|
| Time<br>period | Percent of<br>12-hour<br>count | Scale factor | R²   | Percent of<br>12-hour<br>count | Scale<br>factor | R²    |  |
| 7-8am          | 7.5%                           | 13.2         | 0.88 | 6.9%                           | 14.5            | 0.91  |  |
| 8-9am          | 9.3%                           | 10.7         | 0.90 | 5.3%                           | 18.7            | 0.96  |  |
| 9-10am         | 7.8%                           | 12.9         | 0.89 | 6.1%                           | 16.4            | 0.97  |  |
| 10-11am        | 6.4%                           | 15.6         | 0.89 | 5.9%                           | 16.8            | 0.96  |  |
| 11-noon        | 5.9%                           | 16.9         | 0.87 | 9.2%                           | 10.9            | 0.99  |  |
| noon-1pm       | 5.2%                           | 19.1         | 0.77 | 9.7%                           | 10.3            | 0.99  |  |
| 1-2pm          | 7.2%                           | 14.0         | 0.88 | 8.7%                           | 11.5            | 0.99  |  |
| 2-3pm          | 7.5%                           | 13.3         | 0.84 | 8.8%                           | 11.4            | 0.98  |  |
| 3-4pm          | 9.3%                           | 10.8         | 0.90 | 7.8%                           | 12.8            | 0.98  |  |
| 4-5pm          | 12.0%                          | 8.4          | 0.93 | 10.4%                          | 9.6             | 0.97  |  |
| 5-6pm          | 12.6%                          | 7.9          | 0.89 | 12.3%                          | 8.2             | 0.996 |  |

Example:

Multiplying
4-5 pm traffic
by 8.4 yields
12-hour
traffic volume.

#### Estimated vs. Actual 12-Hour Volumes



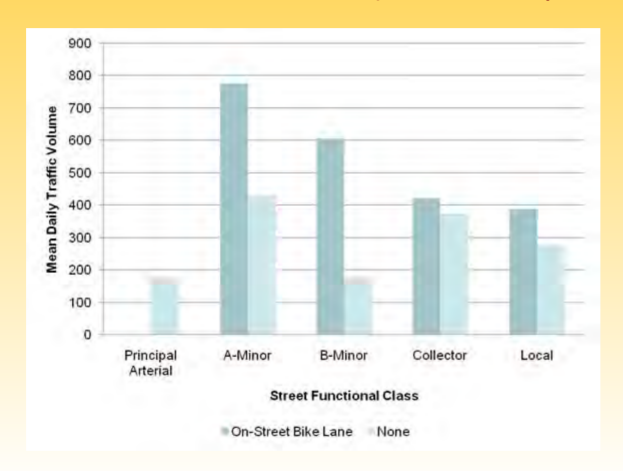
#### **12-Hour Bike Traffic Volumes**

(Actual & Estimated observations (6:30 a.m. – 6:30 p.m.; n=458)

|                                | Off-Street<br>(Trails) | On-Street<br>Bike Lane | Shared<br>Lane | None  | All   |
|--------------------------------|------------------------|------------------------|----------------|-------|-------|
| Number of 12 hour observations | 100                    | 81                     | 5              | 272   | 458   |
| Maximum traffic volume         | 6,701                  | 3,138                  | 964            | 3,394 | 6,701 |
| Mean traffic volume            | 837*                   | 566*                   | 450*           | 362   | 502   |
| Median traffic volume          | 770                    | 301                    | 395            | 220   | 269   |
| Minimum traffic volume         | 20                     | 41                     | 71             | 0     | 0     |
| Average hourly traffic volume  | 70                     | 47                     | 38             | 30    | 42    |

## Mean Bike Traffic Volumes by Street & Facility Type

(Actual & Estimated 12-hour observations (6:30 a.m. – 6:30 p.m.; n=458)



#### **Pedestrian Traffic Volumes by Street Type**

(Actual & Estimated 12-hour observations (6:30 a.m. – 6:30 p.m.; n=453)

|                       | Principal<br>Arterial | A-Minor | B-Minor | Collector | Local | All<br>Streets | Trails |
|-----------------------|-----------------------|---------|---------|-----------|-------|----------------|--------|
| Observations          | 6                     | 160     | 72      | 58        | 63    | 359            | 94     |
| Maximum volume        | 150                   | 18,153  | 6,230   | 13,424    | 1,476 | 18,153         | 14,779 |
| Mean volume           | 87                    | 1,005   | 939     | 1,447     | 355   | 934            | 440    |
| Median volume         | 86                    | 674     | 315     | 461       | 230   | 443            | 114    |
| Minimum volume        | 36                    | 0       | 43      | 4         | 0     | 0              | 0      |
| Average hourly volume | 7                     | 84      | 78      | 121       | 30    | 78             | 37     |

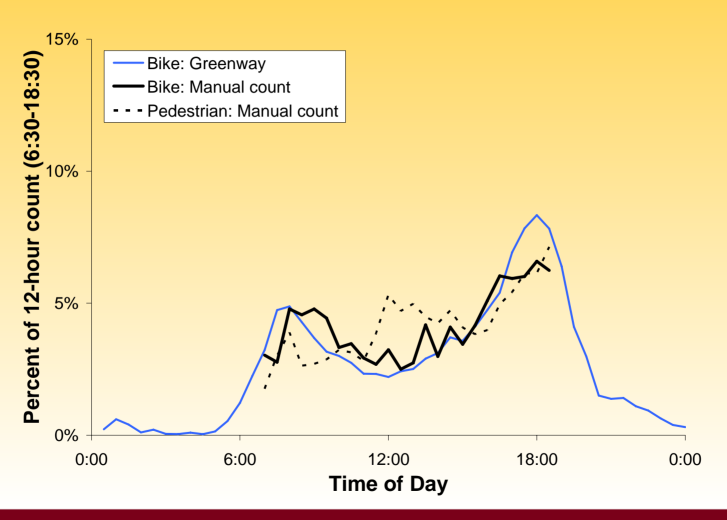
#### Pedestrian Volumes, Bus Lines, & Trails

(Actual & Estimated 12-hour observations (6:30 a.m. – 6:30 p.m.; n=453)

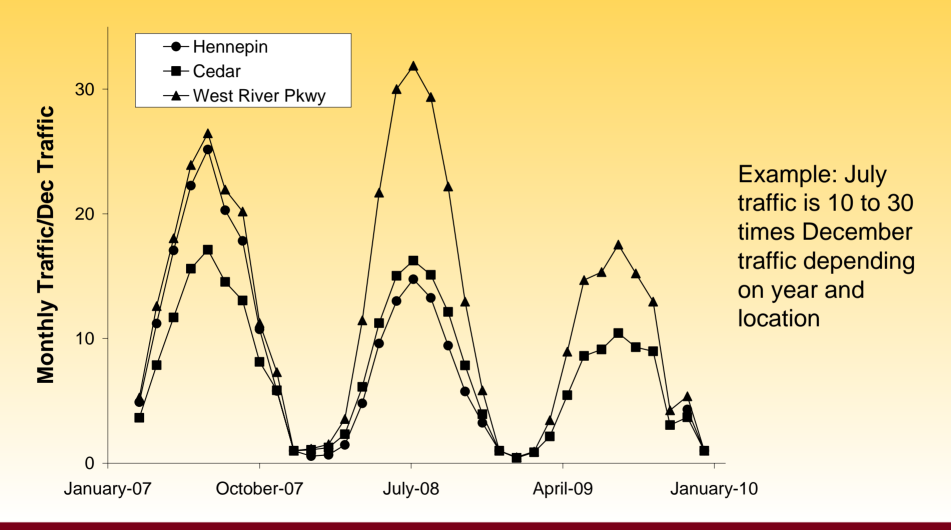
|                       | On Bus Route | None  | Trails |
|-----------------------|--------------|-------|--------|
| Observations          | 265          | 94    | 94     |
| Maximum volume        | 18,153       | 8,492 | 14,779 |
| Mean volume           | 1,071*       | 547   | 440    |
| Median volume         | 552          | 230   | 114    |
| Minimum volume        | 0            | 0     | 0      |
| Average hourly volume | 89           | 46    | 37     |

# HOURLY AND SEASONAL PATTERNS

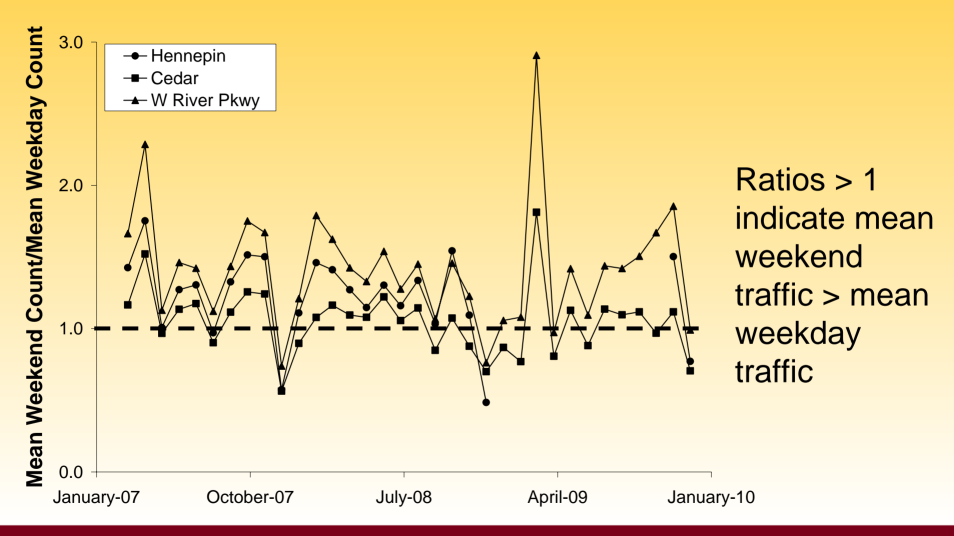
## Variation in Hourly Bicycle and Pedestrian Traffic



#### **Monthly Scaling Factors (Relative to December)**



#### Weekend-Weekday Greenway Bicycle Ratios



## REGRESSION MODEL

### **Explaining Variation in Counts**

- 12-hour bicycle and pedestrian estimates as a function of:
  - Climate (temperature, deviation from average temperature, precipitation, wind speed)
  - Neighborhood characteristics and form (population age, income, education, race, density, land use mix)
  - Facility infrastructure (road class, bicycle facility, presence of bus route)
- Adjusted R<sup>2</sup>
  - Bicycle model = 0.237
  - Pedestrian model = 0.269



## **Regression Model Results**

| Climate Variable                       | Effect on<br>Bicycles | Effect on Pedestrians |  |  |  |  |
|--|-----------------------|-----------------------|--|--|--|--|
| Maximum daily temperature              | +                     | +                     |  |  |  |  |
| Deviation from average temperature     | Not significant       | Not significant       |  |  |  |  |
| Precipitation (any)                    |                       | Not significant       |  |  |  |  |
| Wind speed<br>(average)                | Not significant       | Not significant       |  |  |  |  |
| Significant at 10% level if applicable |                       |                       |  |  |  |  |

#### Model Results, cont.

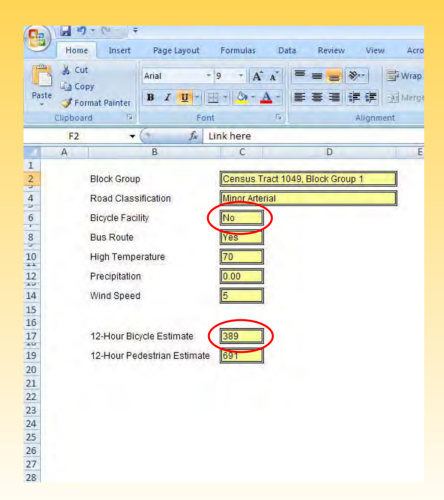
| Neighborhood Variable*           | Effect on Bicycles | Effect on Pedestrians |
|----------------------------------|--------------------|-----------------------|
| % Population > 65, < 5           | +                  | Not significant       |
| Median household income          | -                  | -                     |
| % Population with college degree | +                  | +                     |
| % Black population               | -                  | -                     |
| % Other race                     | Not significant    | Not significant       |
| Population density               | Not significant    | Not significant       |
| Land use mix                     | ++                 | +++                   |

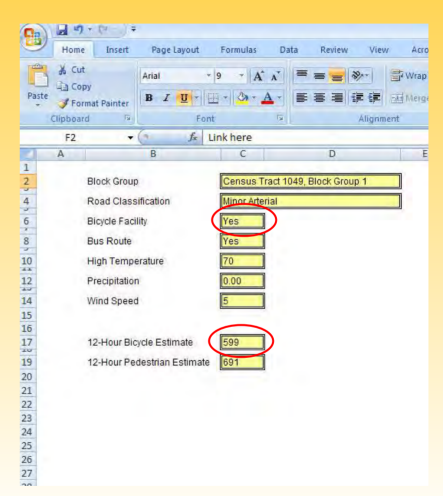
<sup>\*</sup>Estimated for Census block group where counting location falls Significant at 10% level, if applicable

### Model Results, cont.

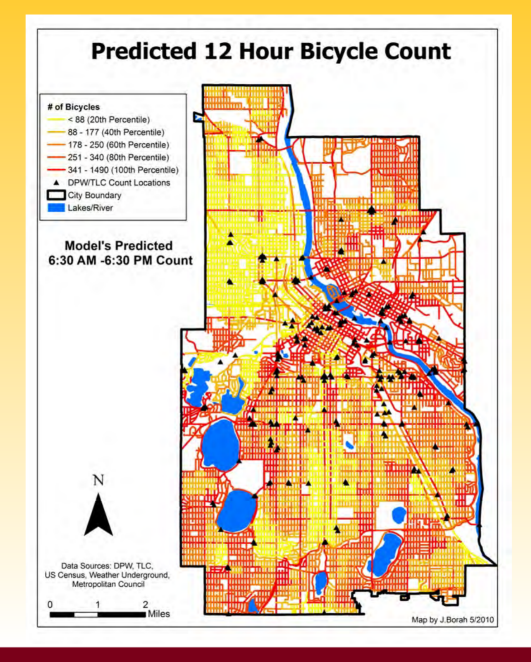
| Road Infrastructure Variable            | Effect on Bicycles (relative to local street, no bike facility) |
|---|---|
| Principal arterial with bike facility   | No counts   |
| Minor arterial with bike facility       | ++  |
| Collector with bike facility            | Not significant   |
| Local with bike facility                | Not significant   |
| Principal arterial, no facility         | Not significant   |
| Minor arterial, no facility             | ++  |
| Collector, no facility                  | Not significant   |
| Off-street bike facility                | +++   |
| Presence of bus line                    | Not significant   |
| Local, no facility                      | (base case)   |
| Significant at 10% level, if applicable |   |

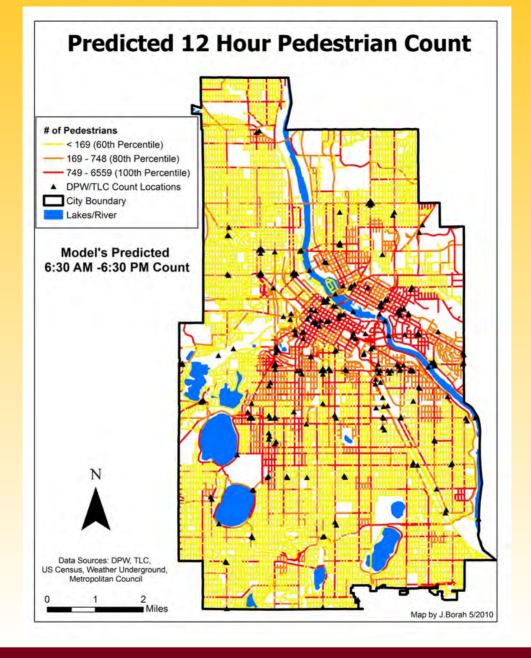
#### **Count Estimator Tool**



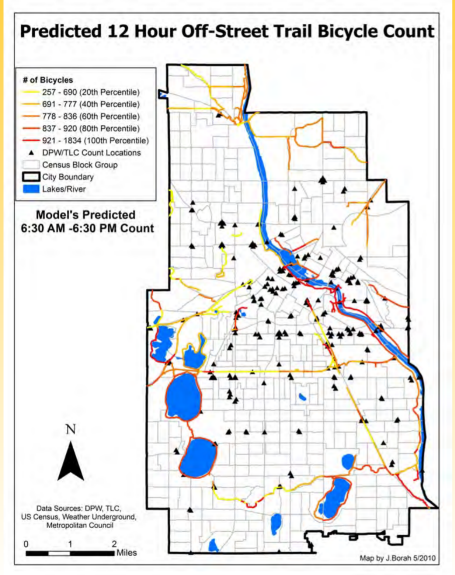


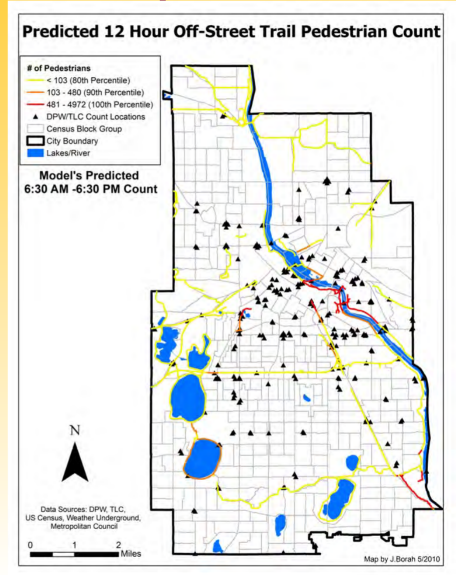
## PREDICTIVE MAPS





#### **Off-Street Trail Maps**







## RECOMMENDATIONS

#### **Recommendations for Future Counts**

- Validation of count methods
- Standardized count protocol
- Full day counts as feasible
- Fill in data gaps



### **Data Gap Analysis**

Have count locations been evenly selected throughout the City?

- Spatially?
- Sociodemographically?

|                    |        | Model      | Count Location |                    |
|--------------------|--------|------------|----------------|--------------------|
|                    | City   | Variable   | Block Groups   |                    |
| Minimum            | 0.0000 |            | 0.0004         | Minimum            |
| Maximum            | 4.9820 |            | 4.9820         | Maximum            |
| Median             | 0.0219 | LUMix      | 0.0366         | Median             |
| Mean               | 0.0775 |            | 0.1731         | Mean               |
| Standard Deviation | 0.3323 |            | 0.6070         | Standard Deviation |
| Minimum            | 0.14   | T          | 0.48           | Minimum            |
| Maximum            | 73.13  | BlackPct   | 73.13          | Maximum            |
| Median             | 9.46   |            | 9.24           | Median             |
| Mean               | 17.00  | (%)        | 15.88          | Mean               |
| Standard Deviation | 17.78  |            | 17.35          | Standard Deviation |
| Minimum            | 1.62   |            | 1.62           | Minimum            |
| Maximum            | 91.35  | CollegePct | 88.79          | Maximum            |
| Median             | 39.48  | _          | 45.56          | Median             |
| Mean               | 41.83  | (%)        | 44.67          | Mean               |
| Standard Deviation | 21.41  |            | 22.05          | Standard Deviation |
| Minimum            | 1.94   |            | 3.14           | Minimum            |
| Maximum            | 85.03  | OtherPct   | 46.27          | Maximum            |
| Median             | 12.57  |            | 12.06          | Median             |
| Mean               | 16.03  | (%)        | 15.70          | Mean               |
| Standard Deviation | 11.50  |            | 10.71          | Standard Deviation |
| Minimum            | 0.03   |            | 0.03           | Minimum            |
| Maximum            | 55.09  | YngOldPct  | 36.21          | Maximum            |
| Median             | 15.72  | _          | 14.53          | Median             |
| Mean               | 15.91  | (%)        | 14.06          | Mean               |
| Standard Deviation | 6.85   |            | 6.98           | Standard Deviation |
| Minimum            | 10.50  |            | 10.50          | Minimum            |
| Maximum            | 176.25 | MedIncThd  | 126.74         | Maximum            |
| Median             | 39.42  |            | 34.50          | Median             |
| Mean               | 43.33  | (\$)       | 38.32          | Mean               |
| Standard Deviation | 22.16  |            | 20.89          | Standard Deviation |
| Minimum            | 0.54   |            | 0.54           | Minimum            |
| Maximum            | 58.22  | PopDens    | 58.22          | Maximum            |
| Median             | 12.63  | _          | 12.17          | Median             |
| Mean               | 14.83  | (per acre) | 14.93          | Mean               |
| Standard Deviation | 8.78   |            | 10.38          | Standard Deviation |

#### **Conclusions**

- Bicycle volumes greatest on off-street facilities > on-street facilities > no facility
- Pedestrian volumes greater on roads with bus lines, effect of road classification unclear
- Peak hour bicycle and pedestrian volumes highly correlated with 12-hour volumes
- Bicycles and pedestrians can be modeled using weather, neighborhood characteristics and built environment variables

Thank you.

Questions?



## Supplemental Slides

## Data and Methods: Road and Bike Infrastructure Characteristics

- Type of bike facility: Minneapolis DPW
  - One-way bike lane
  - Two-way bike lane
  - Shared lane
  - Off-street trail
- Street/road classification: Metropolitan Council
  - Principal Arterial
  - A-Minor arterial
  - B-Minor arterial
  - Major Collector
  - Local
- Bus lines: Metro Transit

#### **Data and Methods: Location Attributes**

- 240 locations (manual counts, bikes and pedestrians)
  - 100% of pedestrian count locations on sidewalks or trails
  - 68% of bike count locations on streets with no bike facility
  - 32% of bike count locations on bike facilities
    - 18% are on-street facilities (i.e., bike lanes or shared traffic lanes)
    - 14% are off-street facilities (e.g., trail)
  - 61% of bike and pedestrian count locations served by bus lines
  - Number of repeat observations at locations varies